

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	50	((koto and kazuhiro).in. or (nishimura and tadaharu).in.) and @ad<"20030127"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:39
L2	0	(floating-point\$1 or floatingpoint\$1 or (float\$3 adj point\$1)) and integer\$1 and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:40
L3	3	(floating-point\$1 or floatingpoint\$1 or (float\$3 adj point\$1)) and 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:52
L4	87518	map\$1.ti,clm,ab. and @ad<"20030127"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:58
L5	18138	4 and value\$1 and point\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:51
L6	4038	(integer\$1 or (fix\$3 adj point\$1) or fixed-point\$1) and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:59
L7	494	(floating-point\$1 or floatingpoint\$1 or (float\$3 adj point\$1)) and 6 and (convert\$3 or conversion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:52
L8	183	(floating-point\$1 or floatingpoint\$1 or (float\$3 adj point\$1)) and 6 and (convert\$3 or conversion).ti,clm,ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:53

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L9	14	8 and "708"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:55
L10	2	"5682896".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:55
L11	2	"5751611".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:55
L12	2	"20010055032"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 13:58
L13	889	708/200-206.ccls. and @ad<"20030127"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:32
L14	223	(integer\$1 or (fix\$3 adj point\$1) or fixed-point\$1) and (floating-point\$1 or floatingpoint\$1 or (float\$3 adj point\$1)) and 13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:33
L15	110	(convert\$3 or conversion).ti,ab,clm. and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:01
L16	22	interpolat\$3 and 14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:32

EAST Search History

L17	188	708/204,206.ccls. and @ad<"20030127"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:33
L18	100	(integer\$1 or (fix\$3 adj point\$1) or fixed-point\$1) and (floating-point\$1 or floatingpoint\$1 or (float\$3 adj point\$1)) and 17	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:57
L19	92	18 not 16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:33
L20	2	("4910699" "6477553").PN. OR ("6757700").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/06/19 14:53
L21	6431	(GPS or map or navigation) and point\$1 and value\$1 and @ad<"20030127" and (floating-point\$1 or floatingpoint\$1 or (float\$3 adj point\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:54
L22	4913	(convert\$3 or conversion) and 21	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:55
L23	3749	(integer\$1 or (fix\$3 adj point\$1) or fixed-point\$1) and 22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:55
L24	1199	23 and interpolat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:55

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L25	408	24 and tag\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:56
L26	12	25 and "708"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:56
L27	222	((integer\$1 or (fix\$3 adj point\$1) or fixed-point\$1) near (floating-point\$1 or floatingpoint\$1 or (float\$3 adj point\$1))) and 24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 15:06
L28	108	((floating-point\$1 or floatingpoint\$1 or (float\$3 adj point\$1)) adj (integer\$1 or (fix\$3 adj point\$1) or fixed-point\$1)) and 24	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 14:58
L29	53	(!SB or (least adj significant)) and 28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 15:05
L30	152	708/204.ccls. and @ad<"20030127"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 15:05
L31	50	((integer\$1 or (fix\$3 adj point\$1) or fixed-point\$1) near (floating-point\$1 or floatingpoint\$1 or (float\$3 adj point\$1))) and 30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 15:06
L32	2	interpolat\$3 and 31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/19 15:06

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convert map data to floating point

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Analog Devices : Embedded Processing & DSP : Technical Support ...

The **data** may not be **floating-point data** and performing arithmetic on such may not correctly **convert** a sequence of characters to **floating point** if the ...

www.analog.com/processors/cda/epTASearchResult/0,3001,,00.html - 652k -

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[PDF] DMDF Reader

File Format: PDF/Adobe Acrobat - View as HTML

The Digital Map Data Format (DMDF) Reader module allows the Feature Range:

Floating point number. Default: No Default. dmdf_horizontal_scale ...

www.safe.com/reader_writerPDF/dmddf.pdf - Similar pages

Using NDFD gridded data in a GIS Environment (Shapefiles and ...

Using the **NDFD data** in a GIS gives the flexibility to deal with either Raster versions of the NDFD grids (**floating point** grids), or vector versions (ESRI ...

www.weather.gov/ndfd/gis/ndfd_GIS_tutorial.html - 30k - Cached - Similar pages

Copying between different database record formats (FMTOPT parameter)

You can use FMTOPT(*MAP) to **map data** between fixed-length and ... **Convert**

System/370 **floating point** and null fields To copy **floating point** fields and null ...

publib.boulder.ibm.com/infocenter/iseries/v5r4/topic/dm/rbal3copydbmbrfmt.htm - 18k -

Cached - Similar pages

Floating point and integer data

Reasons to **convert** from **floating-point data** ... For example, at the Raster Calculator or in the Single Output **Map** Algebra tool, type: ...

webhelp.esri.com/.../body.cfm?tocVisible=1&ID=2932&TopicName=Floating%20point%20and%20integer%20data - 11k - Cached - Similar pages

Generating Synthetic Stereo and Range Data

The depth2disp program will correctly **convert** a GIL depth **map** into a GIL ... format doesn't support multiple images (it's just a raw **floating point** format). ...

vasc.ri.cmu.edu/old_help/Misc/Synthetic/synthetic.html - 9k - Cached - Similar pages

Floating-Point Instruction Set

Maps the true result to the nearest of two representable results, **Floating-point** move instructions move **data** between **floating-point** registers. ...

h30097.www3.hp.com/docs/base_doc/

DOCUMENTATION/V40D_HTML/APS31DTE/DOCU_010.HTM - 63k -

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New features in gstat

map2gif [create gif from **map**] (needs gd gif library from <http://www.boutell.com/gd/>);

convert [**convert** **map** formats]; cover [combine non-missing valued areas ...

www.gstat.org/html/whatsnew-2.0g.html - 5k - Cached - Similar pages

r.mapcalc

The # operator can be used to either **convert** **map** category values to their grey ... F means that the functions always results in a **floating point** value, ...

skagit.meas.ncsu.edu/~helena/gmslab/grassman5/html/r.mapcalc.html - 19k -

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HTML Help for ISIS2VIC

All other other output **data** **types** are **convert** to the **ISIS floating point** ... to read and **convert** the **ISIS map** label and thus this error will be avoided. ...

<http://www.google.com/search?hl=en&q=convert+map+data+to+floating+point>

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www.analog.com/processors/cda/epTASearchResult/0,3001,,00.html - 652k -

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[PDF] DMDF Reader

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The Digital Map Data Format (DMDF) Reader module allows the Feature Range:

Floating point number. Default: No Default. dmdf_horizontal_scale ...

www.safe.com/reader_writerPDF/dmdf.pdf - [Similar pages](#)

Using NDFD gridded data in a GIS Environment (Shapefiles and ...

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publib.boulder.ibm.com/infocenter/iseries/v5r4/topic/dm/rbal3copydbmbrfmt.htm - 18k -

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vasc.ri.cmu.edu/old_help/Misc/Synthetic/synthetic.html - 9k - [Cached](#) - [Similar pages](#)

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<http://www.google.com/search?hl=en&q=convert+map+data+to+floating+point>

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mappoint and map values

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[Preferences](#)The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Web Groups

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<appSettings> <add key="DSN" value="MapPoint.NA"/> <add key="W" value="400"/>

<add key="H" value="300"/> </appSettings>. We can then get the **same map** by ...msdn2.microsoft.com/en-us/library/ms980711.aspx - 41k - [Cached](#) - [Similar pages](#)[\[More results from msdn2.microsoft.com \]](#)**Mapping Data Using Microsoft MapPoint****MapPoint** will use the **values** found in that first row when drawing the **map**, and those**values** need to be things – like name, city, and state – that **MapPoint** ...www.microsoft.com/technet/scriptcenter/webcasts/sweek3/wednesday.mspx - 18k -[Cached](#) - [Similar pages](#)**Customize Outlook's Map link**To use MapQuest, use this URL as the data **value**: <http://www.mapquest.com/maps/map.adp?address=<0s>&city=<1s>&state=<2s>&zip=<3s>>. For **MapPoint**, enter: ...www.outlook-tips.net/howto/displaymap.htm - 21k - [Cached](#) - [Similar pages](#)**About data map types**The larger the circle at a given location, the higher the **value** represented. For example, this**map** was created using data from the **MapPoint** Tutorial and ...msdn.microsoft.com/archive/en-us/mappoint2004/BIZDataMapTypes.asp?frame=true - 20k[Cached](#) - [Similar pages](#)**MapPoint: Currency Values Are Not Displayed Properly on the Map**If you use Microsoft **MapPoint** to map currency **values**, the **values** may not be displayed properly on the **map**. This behavior can occur if you do not format the ...support.microsoft.com/kb/256613/en-gb - [Similar pages](#)**Currency values do not appear correctly on the map if you use ...**If you use Microsoft **MapPoint** or Microsoft Streets and Trips to map currency **values**, the **values** may not appear correctly on the **map**.support.microsoft.com/kb/256613 - [Similar pages](#)**The CPAN Search Site - search.cpan.org**`$object->set_CustomLogEntry($value) $object->set_CultureName($value) ... Sample code`<http://www.google.com/search?hl=en&sa=X&oi=spell&resnum=0&ct=result&cd=1&q=mappoint+and+map...> 6/19/07

for generating Image map from Mappoint 2.0 responses. ...
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[ViewByBoundingRectangle bug - 2 years... still waiting ...](#) - microsoft.public.mappoint.webs ... - Nov 18, 2005
[Wrong values for ByBoundingRectangle with GetMap.](#) - microsoft.public.mappoint.webs ... - Aug 10, 2006

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		Results
#1	(nishimura t.<in>au)	296
#2	((map data) <and> conversion)<in>metadata)	9
#3	((map data) <and> conversion)<in>metadata)	9
#4	((((map data) <and> conversion)<in>metadata))<AND>(integer<in>metadata))	0
#5	((map data) <and> conversion)<in>metadata)	9
#6	((map data) <and> (map point))<in>metadata)	0

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 1. **FreeWalk: a 3D virtual space for casual meetings**Nakanishi, H.; Yoshida, C.; Nishimura, T.; Ishida, T.; [Multimedia, IEEE](#)Volume 6, Issue 2, April-June 1999 Page(s):20 - 28
Digital Object Identifier 10.1109/93.771370[AbstractPlus](#) | [References](#) | Full Text: [PDF\(508 KB\)](#) IEEE JNL
[Rights and Permissions](#) 2. **A New Approach to Estimation of Initial Conditions and Smoothing Problems**Nishimura, T.; [Aerospace and Electronic Systems, IEEE Transactions on](#)
Volume AES-5, Issue 5, Sept. 1969 Page(s):828 - 836
Digital Object Identifier 10.1109/TAES.1969.309881[AbstractPlus](#) | Full Text: [PDF\(1489 KB\)](#) IEEE JNL
[Rights and Permissions](#) 3. **Worst Error Performance of Continuous Kalman Filters**Nishimura, T.; [Aerospace and Electronic Systems, IEEE Transactions on](#)
Volume AES-11, Issue 2, March 1975 Page(s):190 - 194
Digital Object Identifier 10.1109/TAES.1975.308057[AbstractPlus](#) | Full Text: [PDF\(608 KB\)](#) IEEE JNL
[Rights and Permissions](#) 4. **Jitter reduction of a digital phase-locked loop**Yamashita, M.; Tsuji, T.; Nishimura, T.; Murata, M.; Namekawa, T.; [Proceedings of the IEEE](#)
Volume 64, Issue 11, Nov. 1976 Page(s):1640 - 1641[AbstractPlus](#) | Full Text: [PDF\(255 KB\)](#) IEEE JNL
[Rights and Permissions](#) 5. **Japanese deep-space station with 64-m-diameter antenna fed through beam waveguides and its mission applications**Hayashi, T.; Nishimura, T.; Takano, T.; Betsudan, S.-I.; Koshizaka, S.; [Proceedings of the IEEE](#)
Volume 82, Issue 5, May 1994 Page(s):646 - 657
Digital Object Identifier 10.1109/5.284732[AbstractPlus](#) | Full Text: [PDF\(1020 KB\)](#) IEEE JNL
[Rights and Permissions](#) 6. **Kink and power saturation of 660-nm AlGaN_xP laser diodes**

Yoshida, Y.; Sasaki, M.; Shibata, K.; Kawazu, Z.; Ono, K.-I.; Nishiguchi, H.; Yagi, T.; Nishimura, T.;

- 7. Fabrication of an optical directional coupler of CdTe by electron beam lithography and ion etching**
Nishimura, T.; Aritome, H.; Namba, S.;
Quantum Electronics, IEEE Journal of
Volume 16, Issue 12, Dec 1980 Page(s):1337 - 1340
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- 8. Room temperature pulsed oscillation of GaAlAs/GaAs surface emitting junction laser**
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Volume 21, Issue 6, Jun 1985 Page(s):663 - 668
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- 9. Extremely small-chirp electroabsorption-modulator integrated distributed feedback laser diode with a shallow quantum-well absorption layer**
Miyazaki, Y.; Tada, H.; Aoyagi, T.; Nishimura, T.; Mitsui, Y.;
Quantum Electronics, IEEE Journal of
Volume 38, Issue 8, Aug. 2002 Page(s):1075 - 1080
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- 10. Eye-opening improved electroabsorption modulator/DFB laser diode with optimized thickness of the separate-confinement heterostructure layers**
Miyazaki, Y.; Ishimura, E.; Aoyagi, T.; Tada, H.; Matsumoto, K.; Takiguchi, T.; Shimizu, K.;
Noda, M.; Mizuochi, T.; Nishimura, T.; Omura, E.;
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Volume 36, Issue 8, Aug. 2000 Page(s):909 - 915
Digital Object Identifier 10.1109/3.853539
AbstractPlus | References | Full Text: PDF(216 KB) IEEE JNL
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- 11. High-power 660-nm laser diodes for recordable dual layer DVDs**
Shibata, K.; Yoshida, Y.; Sasaki, M.; Ono, K.; Horie, J.-I.; Yagi, T.; Nishimura, T.;
Selected Topics in Quantum Electronics, IEEE Journal of
Volume 11, Issue 5, Sept.-Oct. 2005 Page(s):1193 - 1196
Digital Object Identifier 10.1109/JSTQE.2005.853779
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- 12. Reduction of vibration and acoustic noise in induction motor driven by three phase PWM AC chopper using static induction transistors**
Nishimura, T.; Nakaoka, M.; Maruhashi, T.;
Power Electronics, IEEE Transactions on
Volume 4, Issue 3, July 1989 Page(s):313 - 318
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- 13. Measurement and visualization of three-dimensional radial and vectored magnetic field distribution by use of the magnetic CT method**
Nishimura, T.; Miyamoto, Y.; Yamada, S.; Iwahara, M.;
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- 15. A widely tunable SOA-integrated DBR laser by combination of sampled and superstructure gratings
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